FORM PTO		DISCLOSURE ST	TATEMENT.	ATTORNEY DOCKET NO. PF3623USw		SERIAL NO. 09/936,506				
птогфия	11011	DISCLOSUIG	A LIVIDINI		APPLICANT		02/250,500			
					Herve Jean-Clement COSTE et al.					
					FILING DATE			·		
				December 20, 2001			1635			
			U.S. 1	PATENT D	OCUMENTS	· · · · · ·	_	T		
Examiner		70-44	Tana Data		Nt		6.1.1	Filing Date		
Initials		Patent Number	Issue Date		Name	Class	Subclass	Appropriate		
WV,	1.	5,371,015	12/06/1994	Sanford e	t al.	<u> </u>		ļ		
M	2.	5,697,901	12/16/1997	Eriksson		ļ		ļ <u></u>		
	<del>                                     </del>		·	<del> </del>		<u> </u>	1	ļ		
· ·	+	-	<del> </del>		<del></del>		+	<del> </del>		
	╂	<del> </del>				<del>                                     </del>	<del>- </del>	<del> </del>		
<del></del>	<del> </del>	<del> </del>	<del> </del>	ļ. — — — — — — — — — — — — — — — — — — —		ļ	+	<del> </del>		
	L	<u> </u>	C	ontinue on p	page	J	<u> </u>	<u> </u>		
	··				T DOCUMENTS					
	T	Document	Publication		<del></del>	T	T	Translation		
	Ì.,	Number	Date	Country		Class	Subclass	Yes   No		
$\sqrt{N}$	3.	WO 88/00239	01/14/1988	WIPO		<u> </u>				
	1							ļ		
	-					ļ	- <del> </del>	<del> </del>		
		1	<del> </del>	-		ļ		ļ		
	<del>                                     </del>		<del>                                     </del>			<del> </del>	<b>-</b>	<u> </u>		
							<del> </del>			
			<del> </del>	<del>                                     </del>			+	1		
		-L	C	ontinue on p	page	<u> </u>	<u> </u>	1		
,					Title, Journal-Date, P					
M	4.	shock response,"	Bonner et al., "The use of promoter fusions in Drosophila genetics: isolation of mutations affecting the heat shock response," Cell 37:979-991 (Jul. 1984).							
M	5.	Chiswell et al., "Phage antibodies: will new 'coliclonal' antibodies replace monoclonal antibodies?," Tibtech 10:80-84 (Mar. 1992).								
- n /	6.	DiNocera et al.,			Drosophila,"Pro	oc. Natl.				
$\mathcal{M}^{\vee}$	<u> </u>	Acad. Sci. USA 80:7095-7098 (Dec. 1983).								
~~~	7.		Geisow, "Improved selection systems for man-made antibodies," <i>Tibtech</i> 10:75-76 (Mar. 1992).  Gray et al., "Iron regulatory protein prevents binding of the 43S translation pre-initiation complex to ferritin							
$\Delta \Delta I$	8.					lation pre-i	nitiation comple	x to ferritin		
1.10	9.		NAs," <i>EMBO J.</i> 1		of Bovine HSP70-1 and	HSD70.2	renes " Unnubli	shad		
M	<b> </b>		92, NID g414974		or bothle fight 70-1 and	1101 70-2 [	senes, Onpuon	siicu,		
	10.				onal control elements in	the untran	slated leader of	the heat-		
M			2," Cell 44:429-4							
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	11.			sequence of	a mouse hsp 70 gene an	d its expre	ssion in mouse o	ell lines,"		
/V) <sup>o</sup>	<u> </u>	Gene 87:199-204								
M	12.	Illum et al., "Drug delivery," Current Opinion in Biotechnology 2:254-259 (1991).								
$\wedge N'$	13.		Ingolia et al., "Sequence of three copies of the gene for the major Drosophila heat shock induced protein and their flanking regions," Cell 21:669-679 (Oct. 1980).							
11	14.	Kozac, "Structural features in eukaryotic mRNAs that modulate the initiation of translation," J. Biol. Chem. 266(30):19867-19870 (Oct. 1991).								
<u>-</u>	15. Kozac, "An analysis of vertebrate mRNA sequences: intimations of translational control," J. Cell Biol.									
	15. 15(4):887-903 (Nov. 1991). NO (6P4 5-101/CM 2A CD									
16. Langer, "New methods of drug discovery," Science 249 527-1533 (Sep. 1990).										
				Continue on	page _2_					
EXAMINER AND DATE CONSIDERED 2/5/04										
EXAMINER			ered, whether or	not citation i	is in conformance with			rough		
EXAMINER: In this if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through										

FORM PTO		DISCLOSURE ST	ATEMENT	ATTORNEY DOCKET NO. PF3623USw		SERIAL NO.						
INFORMA	HUN	DISCTOSOKE 21	AIEWENI	APPLICANT		09/936,506						
į,					Herve Jean-Clement COSTE et al.							
				FILING DATE GROUP								
					December 20, 2001		1635					
U.S. PATENT DOCUMENTS												
			ĺ					Filing Date				
Examiner Initials		Patent	Issue Date		Name		Subclass	If Appropriate				
Initials		Number										
	<u> </u>											
_		ļ										
		<u> </u>		<u> </u>								
	<u> </u>	<u> </u>		ļ				<u> </u>				
	ļ			<u> </u>	<del></del>							
	<del> </del> -				<del> </del>							
	l	<u> </u>	L	ontinue on p	1200			<u> </u>				
<u>.</u>	FOREIGN PATENT DOCUMENTS  Document Publication Translation											
		Number	Date	Country		Class	Subclass	Yes   No				
	<del> </del>	-			,							
				<del>                                     </del>			<del></del>					
	1	<u> </u>	·		·	<del>- </del>						
								1				
	1											
- "												
		_										
<del></del>												
	<u> </u>	<u> </u>	<u> </u>	<u> L.,</u>	****		<u> </u>	<u></u>				
		OMITTED DOORS		ontinue on p								
	117				Title, Journal-Date,			1 1 2				
M	17.		Lindquist et al., "Selective translation and degradation of heat-shock messenger RNAs in <i>Drosophila</i> ," Enzyme 44:147-166 (1990).									
40/	18.	McGarry et al., "The preferential translation of Drosophila hsp70 mRNA requires sequences in the										
M		untranslated leader," Cell 42:903-911 (Oct. 1985).										
W	19.				at heat-shock protein (		e and its express	sion during				
/V)*					J. 298(pt 3):561-569							
MY,	20.			icleotide seq	juence, and transcripti	on of the chi	icken HSP70 ge	ne," <i>J. Biol</i> .				
100	21.	Chem. 261:12692-12699 (1986).										
7010	22.	Myers et al., "Optimal alignments in linear space," CABIOS 4(1):11-17 (1988).  Sachs et al. "Starting at the beginning middle and end, translation initiation in subarrates." Call 80(6):831										
M	22.	Sachs et al., "Starting at the beginning, middle, and end: translation initiation in eukaryotes," Cell 89(6):831-838 (Jun. 1997).										
	23.	Sainis et al., "The hsc70 gene which is slightly induced by heat is the main virus inducible member of the										
$\mathcal{M}$		hsp70 gene family										
	24.	Schiller et al., "Ci	is-acting element	s involved i	n the regulated expres	sion of a hur	nan <i>HSP70</i> gen	e," J. Miol.				
$\sim$		Biol. 203:97-105										
W W W	25.				slated region sites: a g			ational				
/V) <sup>v</sup>					s," Mol. Cell. Biol. 14							
$\sim$	26.				-Dalton glucose-regul			ene:				
7/	27	structure, conservation, and regulation," DNA 7(4):275-286 (1988). (GenBank: g183644)										
	27.	Verme et al., "Gene therapy – promises, problems and prospects," <i>Nature</i> 389(6648):239-242 (Sep. 1997).										
$\mathcal{M}$	28.	Zuker et al., "'Well-determined' regions in RNA secondary structure prediction: analysis of small subunit ribosomal RNA," Nucleic Ac. Res. 23(14):2791-2798 (1995).										
Continue on page												
EXAMINEM — / / LDATE CONSIDERED												
7/lax 1. V												
	EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through											

citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.